SWIT S-4914T/R SDI/HDMI Wireless Extender (Transmitter/Receiver) System/Gold or V-Mount up to 2200ft

S-4914 is the broadcast industry wireless system, includes an S-4914T transmitter and an S-4914R receiver, with WHDI (OFDM) technology, supports uncompressed 3G/HD/SD-SDI and HDMI wirelessly transmitted in 2200ft scale, and with less than 1ms latency. The system is pure hardware connection, plug and play build-up, which is widely used in on-site shooting and director monitoring.

Features:

- Professional WHDI (MIMO/OFDM) technology
- Uncompressed 3G/HD-SDI and HDMI wireless
- 2-ch SDI/HDMI embedded audio transmission
- 2200ft (LOS) transmission distance
- · Less than 1ms latency
- 5.1-5.9GHz license-free operation frequency
- User configurable frequency bands
- Multicast 1 transmitter to multi receivers
- · Less than 63mW radio power
- AES 256bit encryption
- · Mini transmitter designed for HDV camcorder
- · Gold-Mount plate S-4914R receiver
- V-Mount plate S-4914R receiver
- · Various DV plates option for S-4914T transmitter
- · All-metal housing, durable
- · Pure hardware connection; Plug and Play